From: Sweeney, Stephen To: schroer, lee

Sent: 2/27/2013 11:35:54 AM

Subject: Who is working on the Oregon temperature TMDL(s)? thnx

Attachments: Conceptual Sediment SOURCE Analysis Process Map 2013_0123.pdf

From: Waye, Don

Sent: Wednesday, February 27, 2013 11:34 AM

To: Sweeney, Stephen; Gable, Kelly

Cc: Hall, Lynda

Subject: OR CZARA - Quick Midcoast TMDL update

Steve & Kelly – FYI. This has obvious ramifications on negotiating a new timetable for a revised settlement agreement with NWEA on Oregon CZARA.

-Don

From: Wu, Jennifer

Sent: Tuesday, February 26, 2013 7:43 PM

To: Powers, David; allison.castellan@noaa.gov; Waye, Don

Cc: Carlin, Jayne

Subject: Quick Midcoast update

Hi Dave, Allison, and Don,

I'm on a Midcoast TMDL check-in call with ODEQ and wanted to give you a quick update. As you all know, ODEQ sent us the Valentine letter that they aren't going to be able to finish their Midcoast TMDL by June 2013. They are going to send another letter end of March or beginning of April laying out the process for the Midcoast TMDL. **Ex. 5 - Deliberative**

Ex. 5 - Deliberative

Ex. 5 - Deliberative for when they'll finish the TMDL.

And then they plan to send a third letter with the actual dates and timing

They sent a draft of what they're needing to look at to have a more robust sediment TMDL. It's basically doing a stronger source assessment of what's on the ground and linking it to the impairments to inform them of the management measures. They are also planning to make the sediment mgmt measures specific only to those areas where there are impairments.

The attachment is in draft, but I still thought it would help for you to see the process they have laid out. I see the merit and the need to taking more time to address certain issues, so long as it's relevant and reasonable. - Jenny

From: WALTZ David [Waltz.David@deq.state.or.us]

Sent: Tuesday, February 26, 2013 3:29 PM

To: Wu, Jennifer; Rueda, Helen **Subject:** Draft Process map

This is what Ryan and Josh were talking about BUT is being revised;